ORM PTO-14 (Modified)	49 U.S. DEPARTMENT OF C PATENT AND TRADEMAN	ATTY. DOCKET NO. JP920000016US1			SERIAL NO. 09/670,489				
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT		APPLICANTS Hiroshi MARUYAMA et al.						
OIPA	(Use several sheets if necess	FILING DATE September 26, 2000		GROUP 2178					
JUL 2 5 200	5 E)	U.S. P	ATENT DOCUMEN	its ·		·	•		
INITIAL	PATENT NUMBER	ISSUE DATE	PATENTEE	CLASS	LASS SUBCLASS		FILING DATE IF APPROPRIATE		
		U.Ş. PATENT	APPLICATION PUE	BLICATION	·	<u>,,,</u>			
EXAMINER INITIAL	PUBLICATION NUMBER	PUB. DATE	APPLICANT	APPLICATI	APPLICATION NUMBER		FILING DATE		
	-			-					
		·	•						
	FOREIGN PA	ATENT OR PUE	LISHED FOREIGN	PATENT APP	LICATION				
· · · · · · · · · · · · · · · · · · ·	DOCUMENT	PUBLISHED		T	<u> </u>	TRANSLATION			
	NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO		
	OTHER DOCU	MENTS (Includ	ing Author, Title, D)ate, Pertinent	Pages, Etc.)				
	European Patent Office Form 1503 for Application No. EP01300387 dated May 30, 2005								
ch	European Patent Office For		R W Matzen et al., A Formal Language Model for Parsing SGML, J. of Systems and Software, vol. 36, pp.147-1212 (1997)						
ch ch		Language Model	for Parsing SGML, J.	of Systems and	SUITMBIE, VOI. 30,				
						omputer Sc			
clh	R W Matzen et al., A Formal J Katajainen et al., Tree Cor	npression and Op	otimization with Applic	cations, Int. J. of	Foundations of C				
clh	R W Matzen et al., A Formal J Katajainen et al., Tree Cor 1, No. 4, pp. 425-447 (1990) J Liefke et al., XMill: an Effi	mpression and Op-	otimization with Applic	cations, Int. J. of uter and Informat rt 2, IEEE Multime	Foundations of C	niversity of pp. 64-73 (C	ience, vol		